Alg. 1 Demonstration of Learning-Linear Functions Review

The priority standards for this test were:

LE.5-Interpreting parameters of liner functions

IF.6-Calculate and interpret the rate of change

REI.11-Be able to graph and understand that a graph represents a function

CED.2-Create a 2-variable equation that represents a linear function

**Reflect on each question from the test and staple to the top of the test:**

1. Which standard did you do well with and why?
2. Which standard did you struggle with the most and why?
3. Describe any trends you saw during the complex numbers module between your homework, quizzes, exit tickets and attendance.
4. How do you see growth over time?

**Answer 5-6 only if you don’t understand your mistakes.**

1. Which type of problem would you like some individual instruction on?
2. Develop a specific question that describes exactly what you understand and what you need to be able to understand the problem. (ex: I understand how to find the x and y-intercept, but I don’t understand how to use that to graph the equation; can you help me figure that out?)

**Answer 7-8 only if you understood all of your mistakes.**

1. Which type of problem to you understand thoroughly and could teach to someone?
2. Create a diagram explaining each step of the problem you chose. DO NOT ERASE IT! Send a picture of it to yourself and put it on the wikispace. Also, use this diagram to help explain/teach a classmate when asked.